

Computer-controlled commissioning installation.**Publication number:** EP0183074**Publication date:** 1986-06-04**Inventor:** CHRIST FERDINAND**Applicant:** CHRIST FERDINAND**Classification:****- International:** *B65G1/137; B65G47/10; B65G1/137; B65G47/04;*
(IPC1-7): B65G47/10; B65G1/08**- European:** B65G1/137D4**Application number:** EP19850113794 19851030**Priority number(s):** DE19840032067U 19841102**Also published as:**

EP0183074 (B1)

DE8432067U (U1)

Cited documents:

US2808946

US2983392

DE2736197

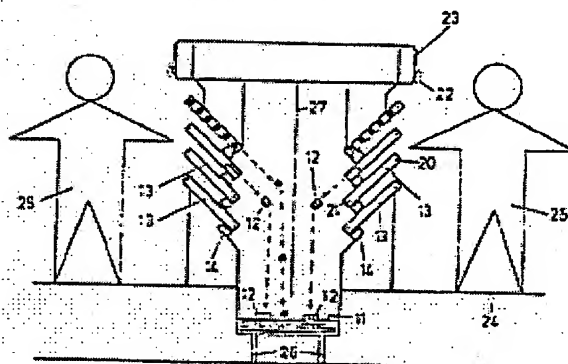
DE2226769

FR2185557

more >>

[Report a data error here](#)**Abstract of EP0183074**

1. Computer-controlled dispensing plant with a conveyor belt driven at constant speed (11) including lines and columns of longish shaft-shaped compartments (13) for items to be commissioned (12) on either side of the conveyor belt (11), equipped with computer controlled ejectors at their bottom ends (14) which can dispense the goods (12) stored in the compartments (13) onto the conveyor belt (11) which forwards these items (12) in accordance with purchase orders, wherein the compartments (13) are inclined horizontally towards the middle of the conveyor belt and arranged in lines and columns, - there is a conveyor station (17) at the end of the conveyor belt (11) for the items (12) commissioned which is passed by another driven belt (15) and - at the second belt (15) there is a scanner and/or computer (18) at a certain distance before the conveyor station (17), which sends an impulse to the computer whenever a container for one of the respective commissions is transported along it.

**Fig. 2**

Data supplied from the esp@cenet database - Worldwide